

CONTENTS OF VOLUME 56

Vol. 56 Nos. 1-2 January I, II 2003

Special Issue

INTEGRATED ASSESSMENT OF CLIMATE PROTECTION STRATEGIES

Guest Editor

FERENC L. TOTH

FERENC L. TOTH / Integrated Assessment of Climate Protection Strategies <i>Guest Editorial</i>	1-5
FERENC L. TOTH / Climate Policy in Light of Climate Science: The ICLIPS Project	7-36
FERENC L. TOTH, THOMAS BRUCKNER, HANS-MARTIN FÜSSEL, MARIAN LEIMBACH and GERHARD PETSCHEL-HELD / Integrated Assessment of Long-Term Climate Policies: Part I - Model Presentation	37-56
FERENC L. TOTH, THOMAS BRUCKNER, HANS-MARTIN FÜSSEL, MARIAN LEIMBACH and GERHARD PETSCHEL-HELD / Integrated Assessment of Long-Term Climate Policies: Part 2 - Model Results and Uncertainty Analysis	57-72
THOMAS BRUCKNER, GERHARD PETSCHEL-HELD, MARIAN LEIMBACH and FERENC L. TOTH / Methodological Aspects of the Tolerable Windows Approach	73-89
H.-M. FÜSSEL, F. L. TOTH, J. G. VAN MINNEN and F. KASPAR / Climate Impact Response Functions as Impact Tools in the Tolerable Windows Approach	91-117
THOMAS BRUCKNER, GEORG HO OSS, HANS-MARTIN FÜSSEL and KLAUS HASSELMANN / Climate System Modeling in the Framework of the Tolerable Windows Approach: The ICLIPS Climate Model	119-137
MARIAN LEIMBACH and FERENC L. TOTH / Economic Development and Emission Control over the Long Term: The ICLIPS Aggregated Economic Model	139-165
ANDRII GRITSEVSKYI and LEO SCHRATTENHOLZER / Costs of Reducing Carbon Emissions: An Integrated Modeling Framework Approach	167-184
RONALD D. SANDS and MARIAN LEIMBACH / Modeling Agriculture and Land Use in an Integrated Assessment Framework	185-210



GERNOT KLEPPER and KATRIN SPRINGER / Climate Protection Strategies: International Allocation and Distribution Effects	211-226
Instructions for Authors	227-234
 <i>Vol. 56 No. 3 February 2003</i>	
GARY W. YOHE / More Trouble for Cost-Benefit Analysis <i>An Editorial Comment</i>	235-244
CHRISTIAN AZAR and KRISTIAN LINDGREN / Catastrophic Events and Stochastic Cost-Benefit Analysis of Climate Change <i>Editorial</i>	245-255
RICHARD B. HOWARTH / Catastrophic Outcomes in the Economics of Climate Change <i>An Editorial Comment</i>	257-263
RICHARD S. J. TOL / Is the Uncertainty about Climate Change too Large for Expected Cost-Benefit Analysis?	265-289
G. S. HARIPRIYA / Carbon Budget of the Indian Forest Ecosystem	291-319
CHRISTOPHER F. SAARNAK, THOMAS T. NIELSEN and CHEIKH MBOW / A Local-Scale Study of the Trace Gas Emissions from Vegetation Burning around the Village of Dalun, Ghana, with Respect to Seasonal Vegetation Changes and Burning Practices	321-338
KERRY H. COOK, XIAOSONG YANG, CORINNE M. CARTER and BRIAN N. BELCHER / A Modelling System for Studying Climate Con- trols on Mountain Claciers with Application to the Patagonian Icefields	339-367
Volume Contents	369-370
Author Index	371

